Steam Power+Heating Plant Development in Rumania, by I. D. Stancescu, 19 pp.
RUMANIAN, per. Energetica, Bucharest, Feb 1969, pp 84-89.

JPRS 48210

Sci-Energy Conv (Non-Prop)
Jul 69

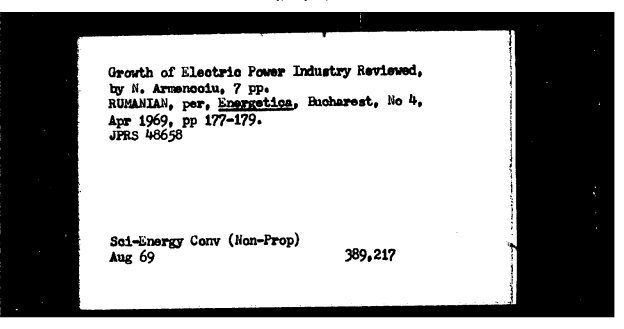
384.073

Rydroelectric Power Station Design Trends, by A. Nourescu, 15 pp.
RUMANIAN, per. <u>Energetica</u>, Bucharest, Feb 1969, pp 96-105.

JPRS 48210

Sci-Energy Conv (Non-Prop)
Jul 69

384,974

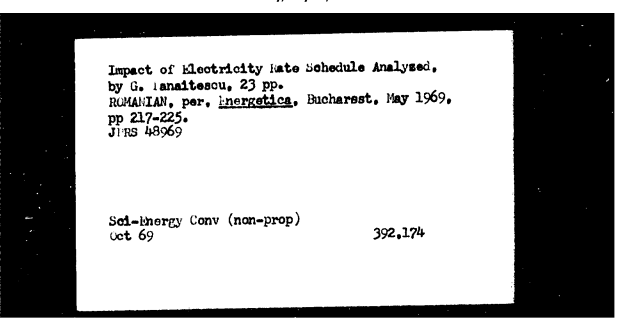


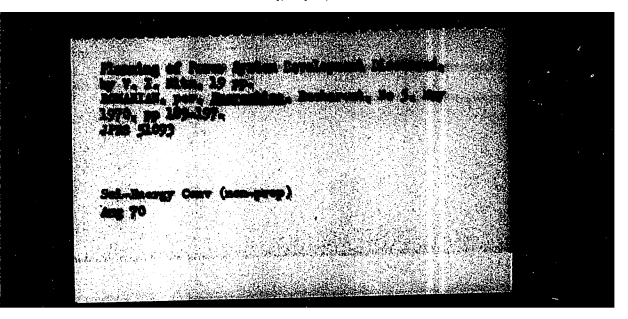
Progress of Electrification Described, by Octavian Grosa, 12 pp.
RUMANIAN, per, Energetica, Bucharest, Aug 1969, pp 361-367.
JPRS 49425

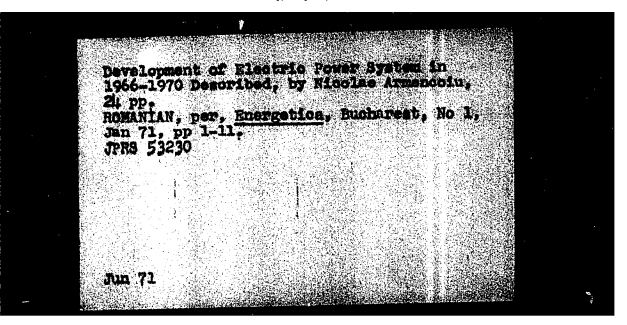
Sci-Energy Conv (Non-Prop)

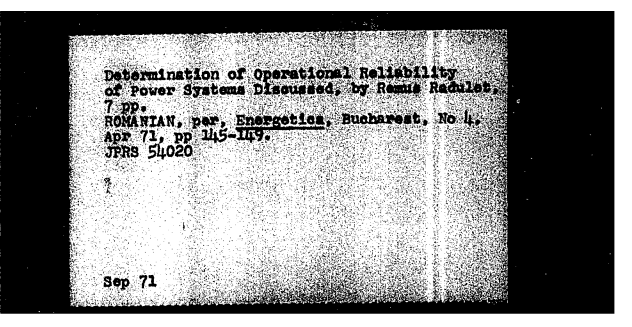
Dac 69

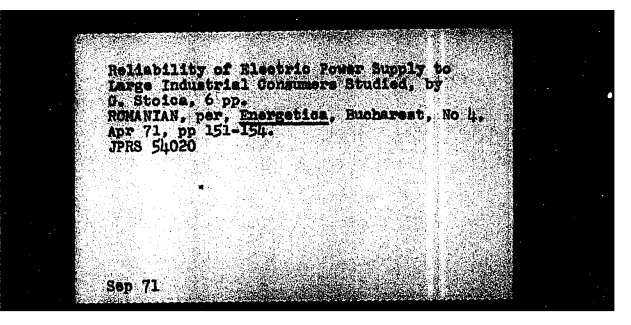
396,618

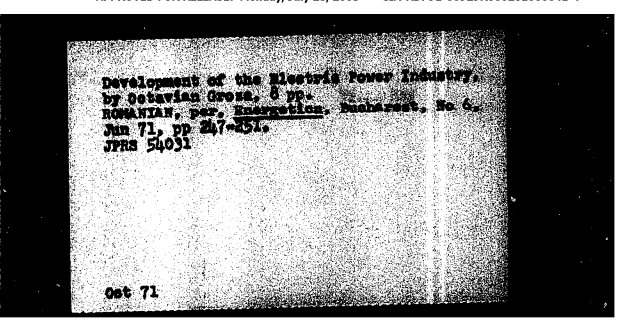


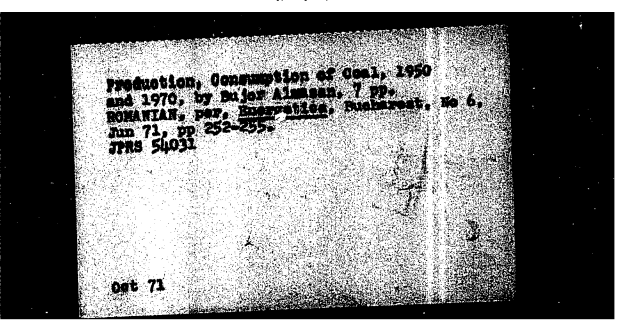


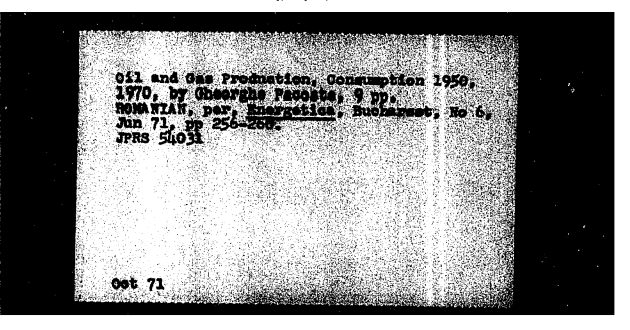


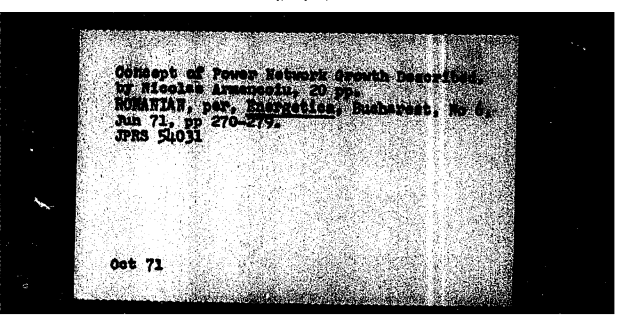


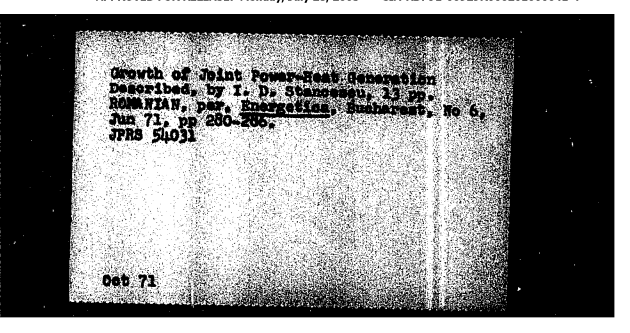


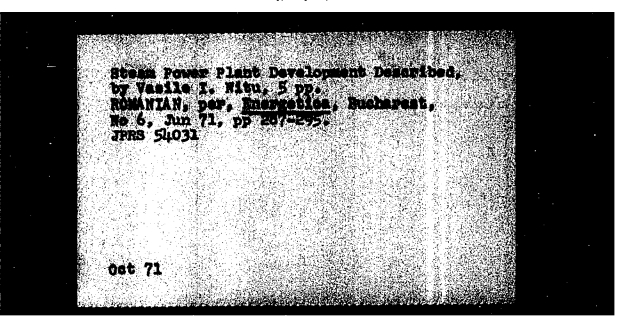


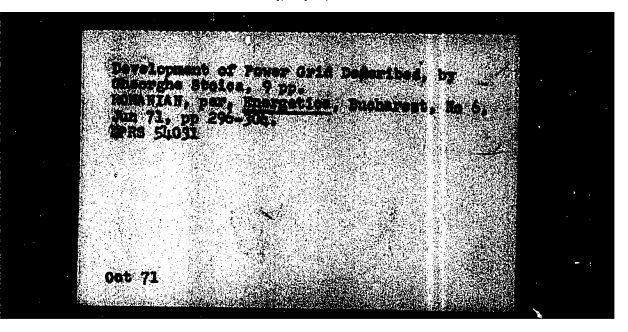


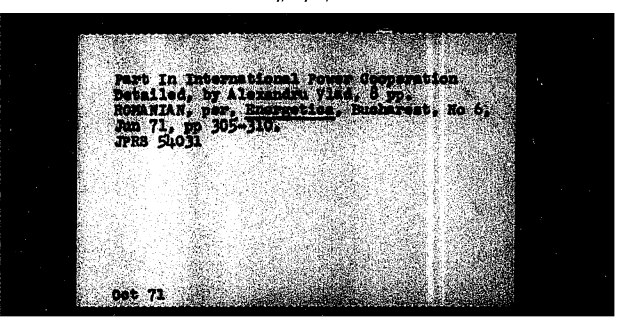


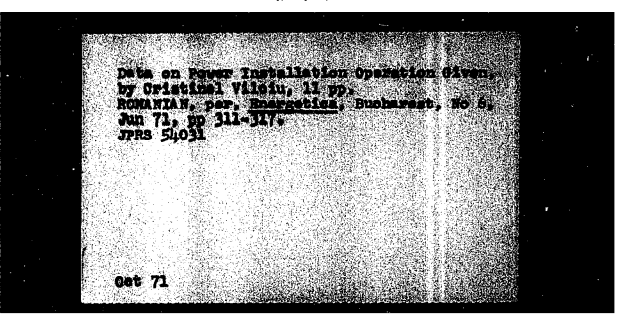


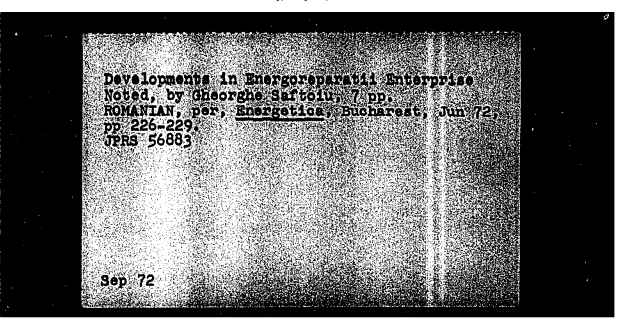


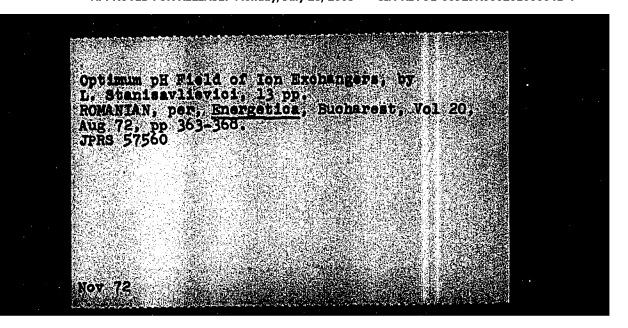












Problem of the Buckling of Steam Turbine Cylinders, by K. Osval'd.

CZECH, per, Energotik, Vol 16, No 10, 1968, pp 27-30.

NLL Ref: 9022.31 (trans 4319)

Sci/Energ Conv
Dec 69

398,287

\*Energoprojekt\* Develops Construction of Power Hants, 6 pp.
CZECH, np. Energetik, Frague, 20 Feb 1969, p 2.
JPRS 47730

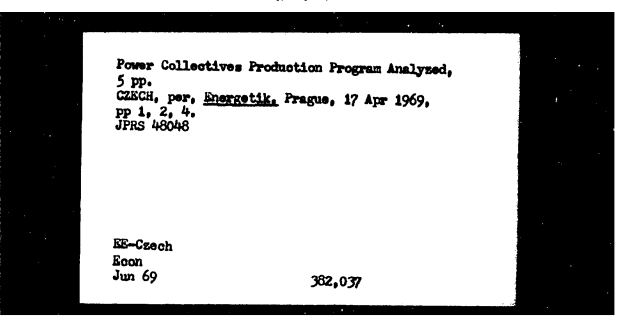
Sci-Energy Conv (non-prop)
Apr 69

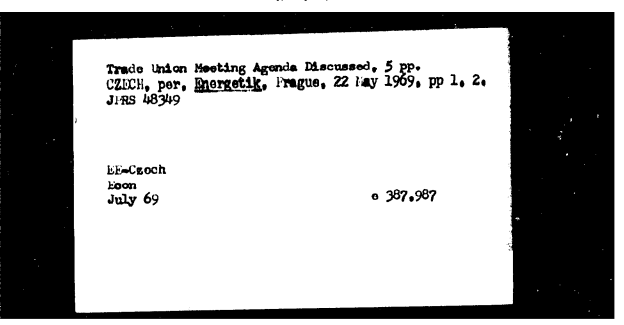
379,164

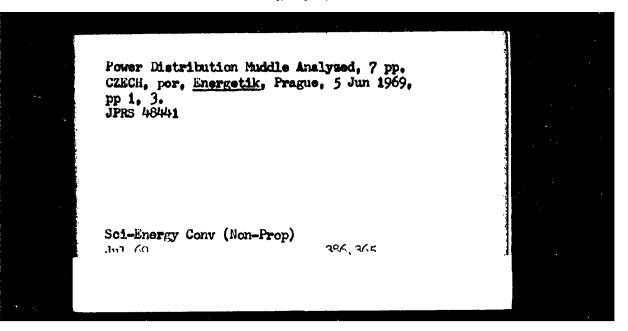
North Moravian Fower Production Discussed, by Karel Malina, 5 pp.
CZECH, rpt, Energetik, Prague, 6 Far 1969, pp 3-4.
JPRS 47825

Sci-Energy Conv (non-prop)
May 69

381,303







Slovakia's Power Source Outlook Described, by Milan Rusnak, 7 pp.
SLOVAK, np. Energetik, Frague, 4 Sept 1969, p 1.
JPRS 48969

Sci-Energy Conv (non-prop) Cet 69

392,168

Manpower Shortage Flagues Power Flants, by
Miloslav Fiala, 5 pp.
CZECH, np. Energetik. Prague, 11 Sept 1969,
pp 2, 3.
JPRS 49137

Sci-Energy Conv (non-prop)
Nov 69

393,764

Higher Training Urged for Power Plant Workers, by Miloslav Fiels, 6 pp.
CZECH, np. Energetik, Prague, 25 Sept 1969, p 3.
JPRS 49156

EE-Czech
Econ
Nov 69

394,986

Flectric Power's Further Development Discussed, by Anton Edelik, 6 pp.
SLOVAK, per, Energetik, rague, 27 Nov 1969, pp 1. 3.
JPRS 49631

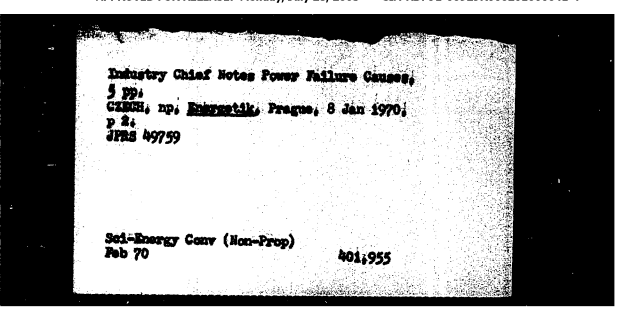
Sci-Energy Conv (non-prop)
Feb 70

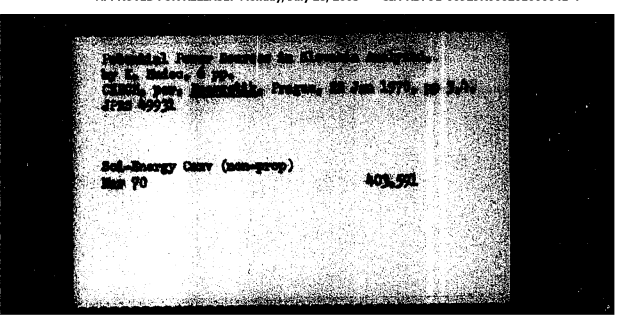
400,797

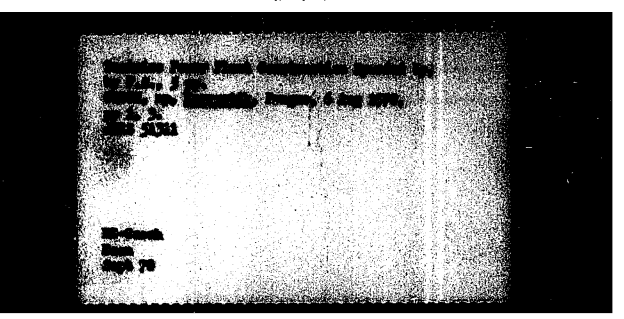
New Approaches to ower production Liscussed, by
Milan Rusnak, 8 pp.
SLOVAK. per, Energotik, rague, 11 Dec 1969,
pp 1, 3.
J.ES 49743

Sci-Energy Conv (non-prop)
Feb 70

400,840







We Shall Secrue the Supply of Electric Power to the National Economy in 1965, by Increasing the Care for the Installations, by Josef Korsak, 10 pp. CZECH, per, Energetika, No 1, Jan 1965, pp 1-4. DIA IN 257-66

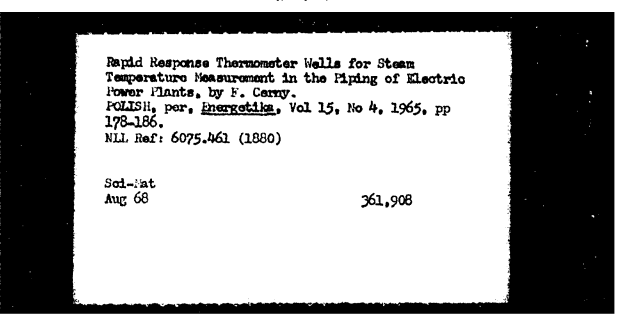
Sci-Elect Aug 66

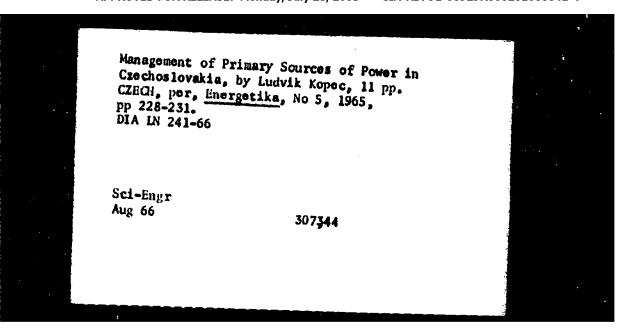
307,480

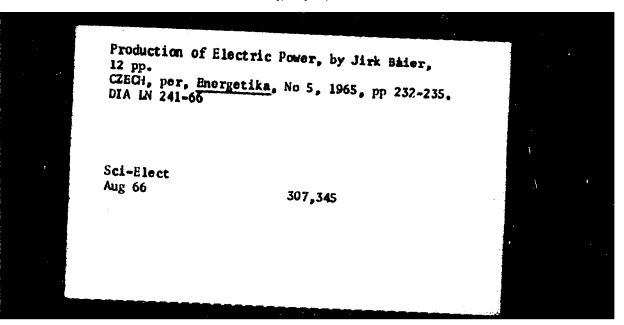
Economy of Steam Power Stations During First Years of Operation, by Jiri Borsky, Lidmila Sinecka, 7 pp.
CZECI, per, Energetika No 2, Feb 1965, pp 70-72.
DIA LN 240-66

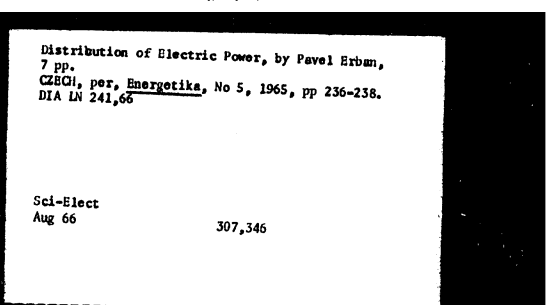
EEur/Econ/Czech
Aug 66

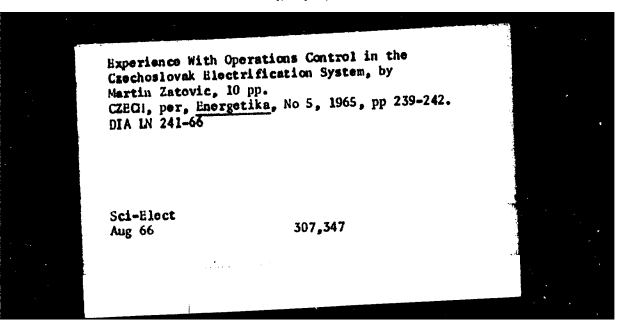
307,338

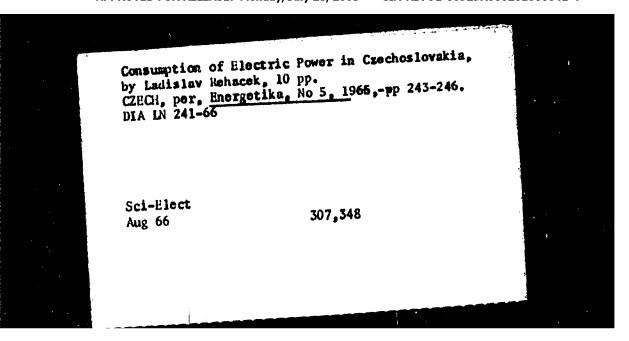


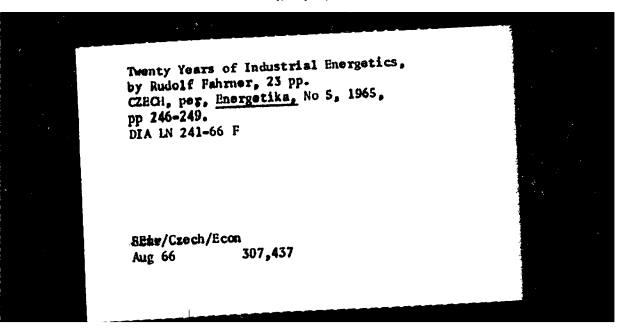


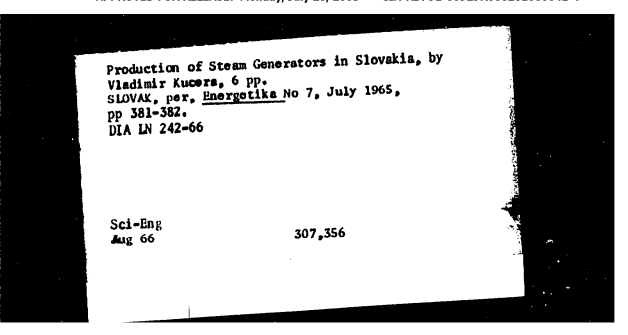


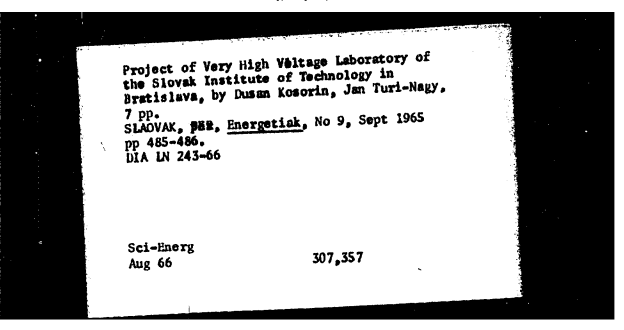


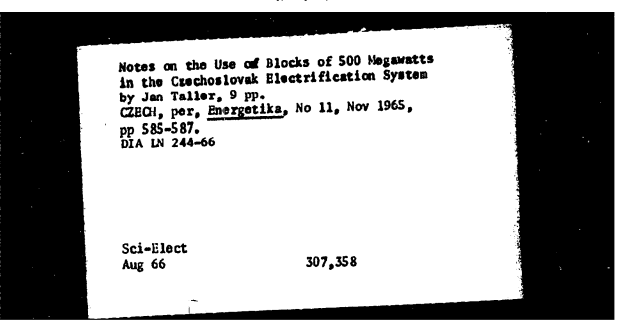


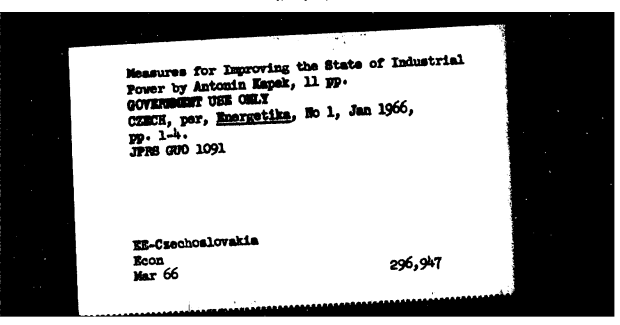


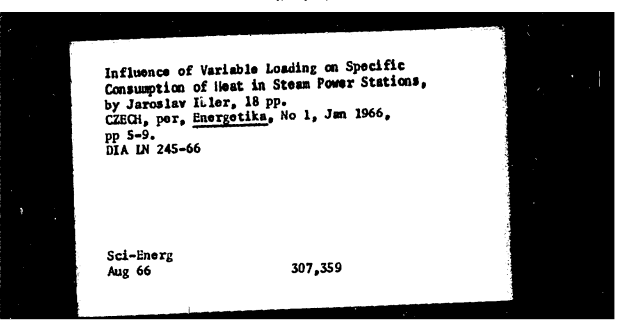


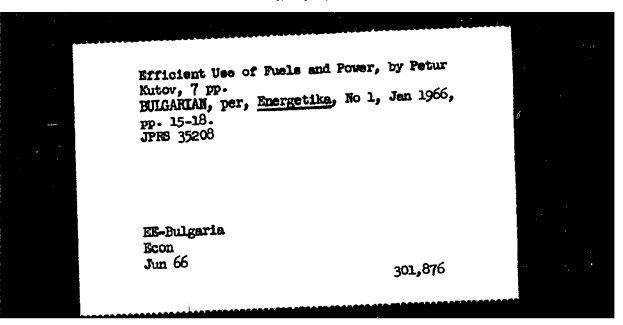


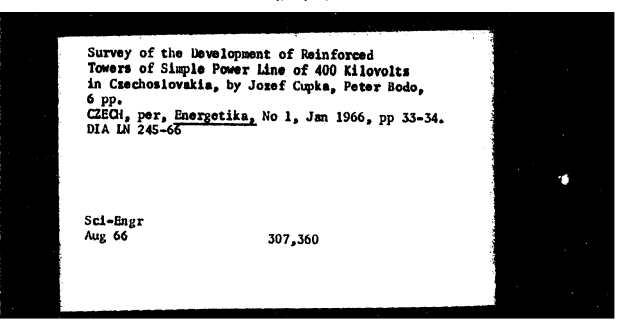


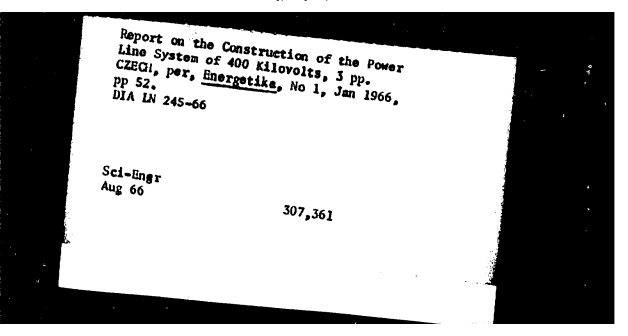


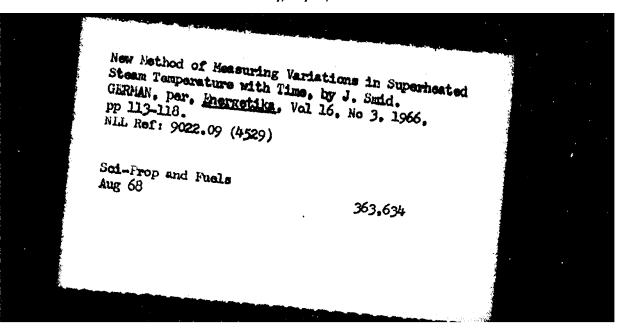












Czechoslovak Power Engineering under New
Management System, by Dr. Zhenek Kucera, 10 pp.
GOVERNMENT USE ONLY
CZECH, per, Energetika, Vol 16, No 3, 1966,
pp. 146-149
JPRS GUO 1159

EE-Czechoslovakia
Econ
May 66

299,958

The Basic Directions in the Development of the Shumon Regional Electric Power System Up To 1980, by Engineer M. Spirov. 7 pp. BUIGARIAN, per. Energetika. No 5. May 1966, pp. 3-6.

JPRS 37490

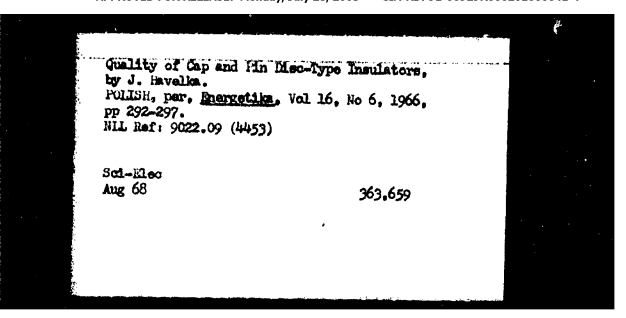
EE-Bulgaria Econ Sept 66

311,719

The Status of Electric Power Plant Construction, by Diko Shoykov, 5 pp.
BULGARIAN, per. Energetika, No 6, Jun 1966, pp. 1-2.
JPRS 37761

EE-Bulgaria Econ Oct 66

311,822



Methods of Determining Electricity Demand and Their Use in Planning Practice, by J. Hladik, B. Hodek.

RUSSIAN, per, Energetika, Vol 16, No 10, 1966, pp 513-515.

CEGB Digest
C.E. Trans 4727

Sci-Eelc Dec 68

372,143

The Basic Lines in the Development of Electric Power in the Fifth Five-Year Plan Period (1966-1970), by Konstantin Popov. 5 pp. BULGARIAN, per. Energetiks, No 11-12, Nov-Dec 1966, pp. 1-2.

JPRS 40468

EE-Bulgaria Econ Apr 67

319,628

The Status of Urban Centralized Heating in Bulgaria and the Prospects for Its Development, by Vladimir Stoev, 10 pp.
BULGARIAN, per, Energetika, No. 1, Jan 1967, pp. 18-21.
JPRS 40534

EE-Bulgaria Sci\_Elec & Electrical Engr May 67

325,455

Some Data on Boilers in Bulgaria, by Iliya Bochukov and Khaim Goses, 6 pp. BUIGARIAN, per, <u>Epersetika</u>, No. 3, Mar 1967, pp. 29-31, JPRS 41431

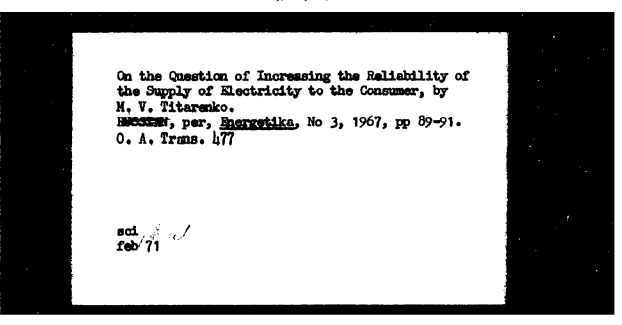
EE-Bulgaria Sci-Mech, Ind. Engr. July 67

329,753

The Activities of the "Energoobedinamie"
(Consolidated Power) DSO (State Economic Association) in 1966, 11 pp.
BULGARIAN, per, Energetika, No 3, Mar 1967, pp. 32-34.
JPRS 41393

EE-Bulgaria
Econ
Jul 67

328,724



Work On a Bulgarian Hydroelectric Complex Described, by Pavel Pavlov and Rayko Raykov, 13 pp.
BULGARIAN, per. Energetika, Vol 18, No 5, May 1967, pp. 4-9.
JPRS 42333

EE-Bulgaria Sci-Elec & Electrical Engr Sept 67

377.919

International Socialist Division of Labor in the CEMA Countries in the area of Electric Power, by J.N.Savienko, 12 pp. GOVERNMENT USE ONLY CZECH, per, <u>Energetika</u>, Vol. 1967, No. 11, Prague, Nov 67, pp. 564-568.

JPRS GUO 2687

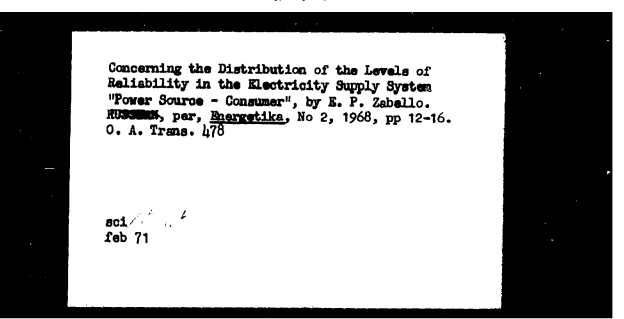
EE(Czech.) Economic Jan 68

347,921

Reconstruction and Development of the Electric Power Distribution Network, by Pavel Erban, 15 pp.
GOVERNMENT USE ONLY
CZECH, per, Energetika, Vol 1968,
No. 1, Prague, Jan 68, pp. 1-6.
JPRS GUO 2750

Sci-Energy Conversion (Non-Propulsive) Mar#1 68

355,185



Pirinska Bistritsa River Development Planned, by Rayko Raykov, 12 pp. BUIGARIAN, per, <u>Energetika</u>, No 4, 1968, pp 1-6. JPRS 46,148

Sci/Mech, Ind, Civ & Har Engr Aug 68

362,981

Power Use in Year 2000 Discussed by Planner, by N. Nanchev, 13 pp. BUIGARIAN, per, Energetika, No 7, Jul 1968, pp 3-9. JPRS 46,729 Sci/Energy Conv (Non-Prop)

370,058

APPROVED FOR RELEASE: Monday, July 28, 2003 CIA-RDP91-00929R000201000041-4

Nov 68

Electrical Equipment on USSR-Bulgarian Grid. by
Ivan D. Dyakov, 11 pp.
BUIGARIAN, rpt. <u>Energetika</u>, Sofia, Oct 1968,
pp 14-18.
JPRS 47384

Sci-Energy Conv (non-prop)
Mar 69

374,729

Relation Between the debt of installation and the outer thermal resistance of underground cables. By P. Slaninka CZECH, per, Energetika, 1968 Vol 18 pp. 151-154.

Ce-Tr-4988
ETC-69-299852

Nov 69

394,414

Development of Nuclear Power Industry Discussed, by Augustin Seveik, 10 pp.

GOVERNMENT USE ONLY
CZECH, rpt. Energetika. Prague. Oct-Nov 1962.
pp 520-522.
JPRS/L 2985

Sci-Nucl Sci
Apr 69

378,978

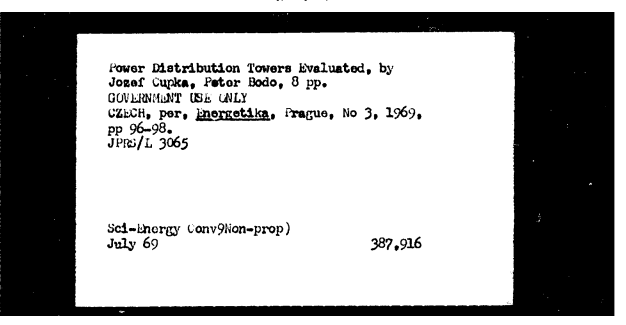
20-Year Development of Energoproekt Traced, by
Milko Todorov, 5 pp.
BULGARIAN, rpt, Energetika, Sofia, Nov 1968,
pp 1-2.
JPRS 47579

Sci-Mech
Mar 69

375,006

Comparision of Arc-Quenching Properties of SF<sub>6</sub> with Those of Other Gases, by M. Dolezal.
RUSSIAN, per, Energetika, Vol 19, No 2, 1969, pp 49-52.
C. E. Trans. 5224

Sci-Phys
Dec 70



Czech Power Association's New Goals Explained,
by Josef Vlach, 11 pp.
GOVERNMENT USE ONLY
CZECHM per, Energetika, Frague, No 3, 1969, pp 124126.
JPRS/L 3065

Sci-Energy Conv (non-prop)
July 69

387,915

Long-Range Plans for EHV Grid Reviewed, by
Jaroslav Parex, 11 pp.
GOVERNMENT USE ONLY
CZECH, per, Energetika, Prague, Apr 1969,
pp 129-133.
JPRS GUO 3072

Sci-Energy Conv (Non-Prop)
Jul 69
386,300

Damube Project's Construction Problems Discussed, by Ladislav Tekel, 7 pp.
GOVERNMENT USE ONLY
SLOVAK, per, <u>Energetika</u>, Prague, Apr 1969,
pp 147-148.
JPRS GUO 3072

EE-Czech Econ Jul 69

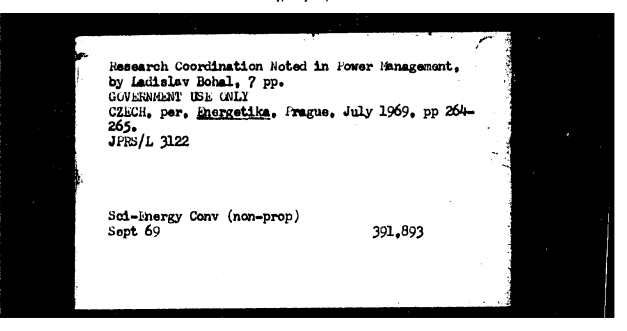
386,301

Failure Rate of 22-kV Cables Analyzed, by
Zoltan Madarsz, 6 pp.
GOVERNMENT USE ONLY
SLOVAK, per, <u>Knargetika</u>, Prague, App. 1069,
pp 153-154.

JPRS GUO 3072

Sci-Energy Conv (Non-Prop)
Jul 69

386,299



Medric Fower Industry Development Discussed,
10 pp.
GOVERNMENT USE ONLY
CZECH, per, Energetika, Frague, Aug 1969, pp 304306.
JPRS/L 3154

Sci-Energy Conv (non-prop)
Cct 69

393,561

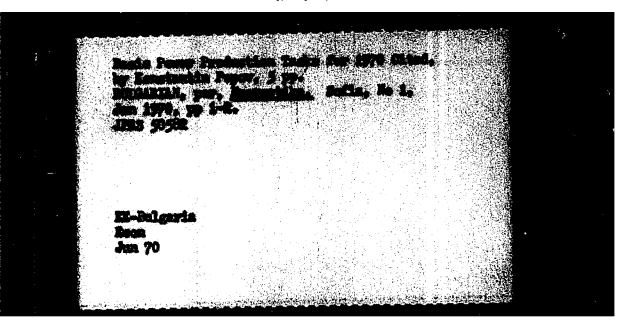
Organization of Repairs in the Interconnected Power Systems of Comecon Member Countries, by B. B. Solov'yev.
RUSSIAN, per, Energetika, No 11, 1969, pp 15-18.
C.E. Trans 5387

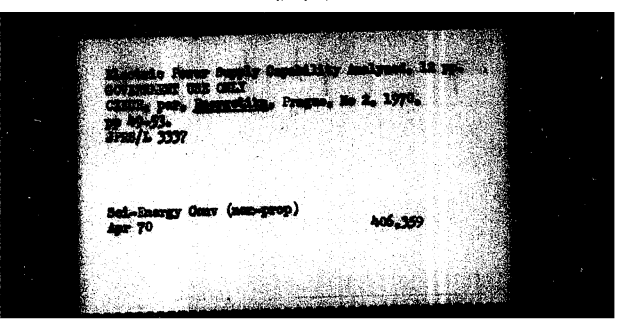
Sci-Mech Jul 70

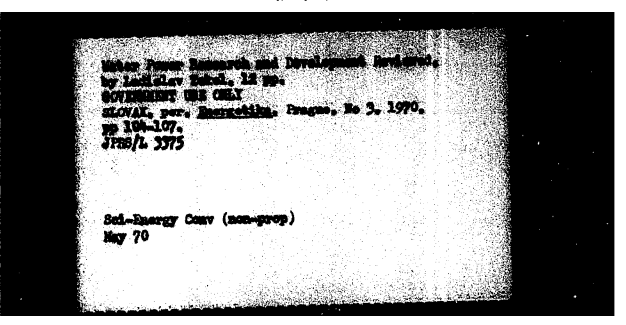
Effects of Fuel Base on Fower Equipment Noted.
by Vladimir Kos, 10 pp.
GOVERNMENT USE ONLY
CZECH, per, Energetika, Frague, No 11, 1969,
pp 452-455.
JFRS/L 3246

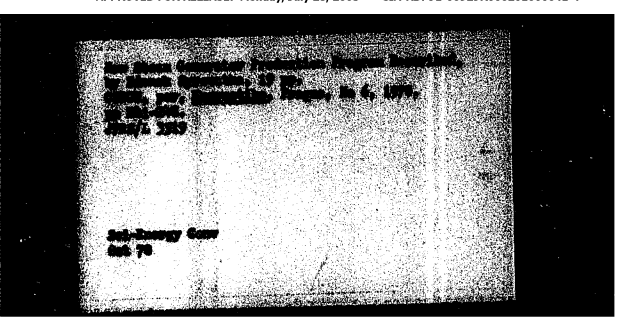
Sci-Energy Conv
Jan 70

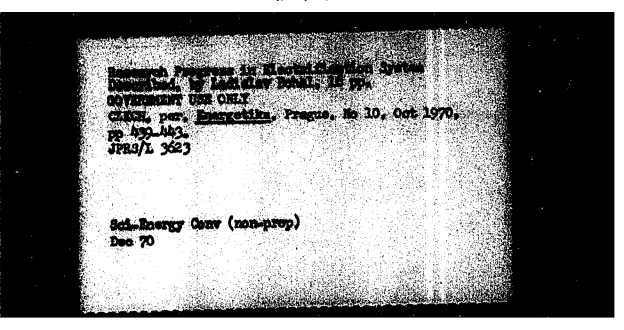
400,514

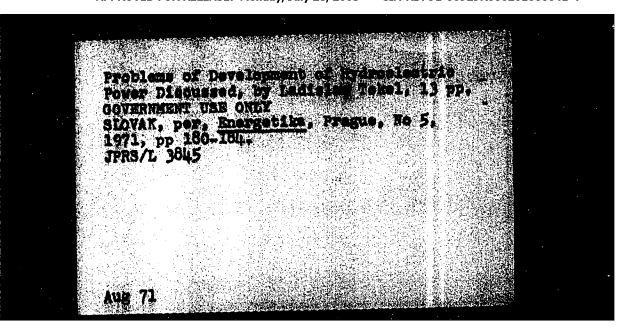


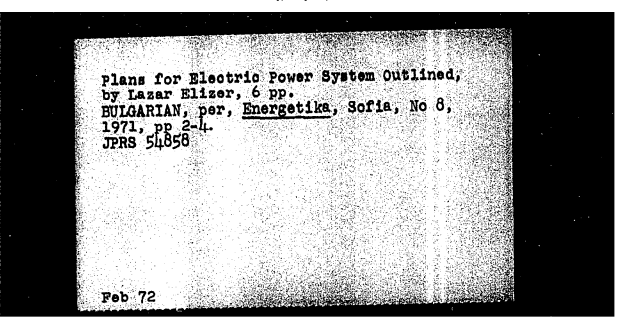


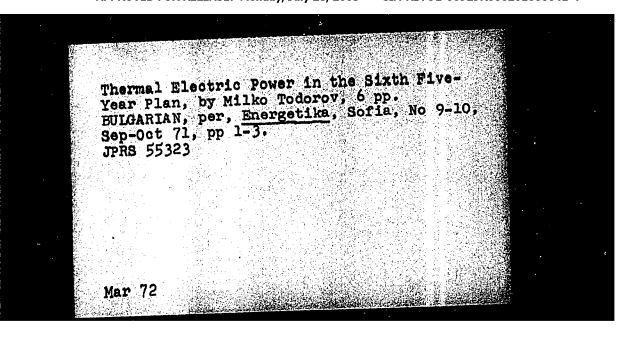


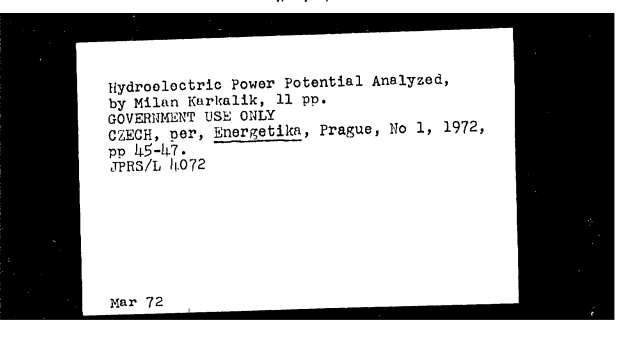


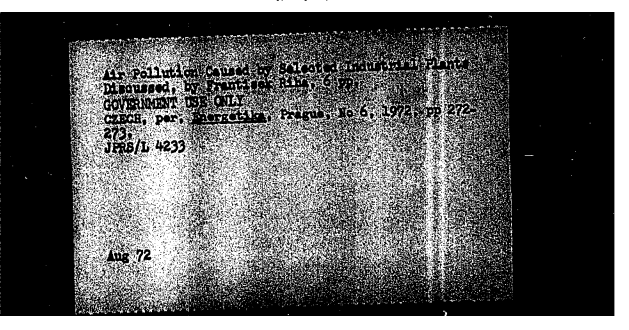


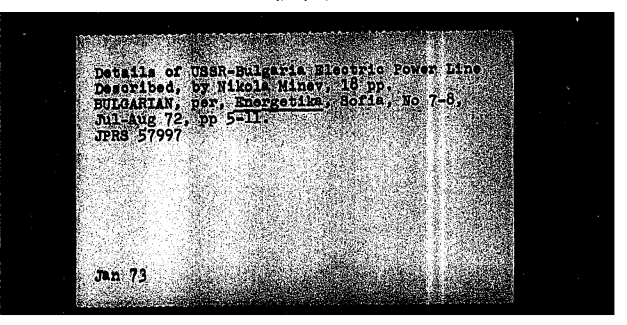


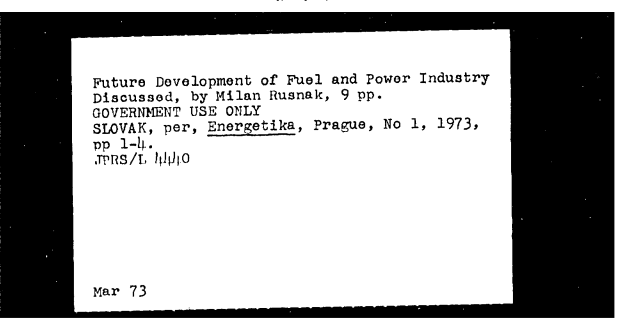




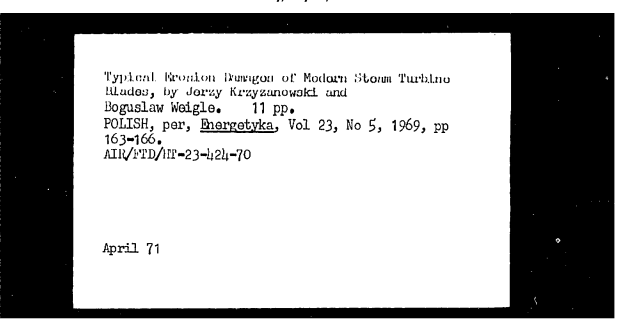


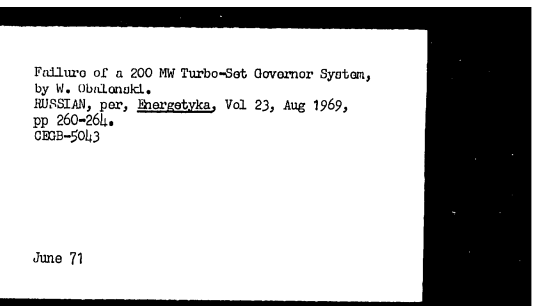


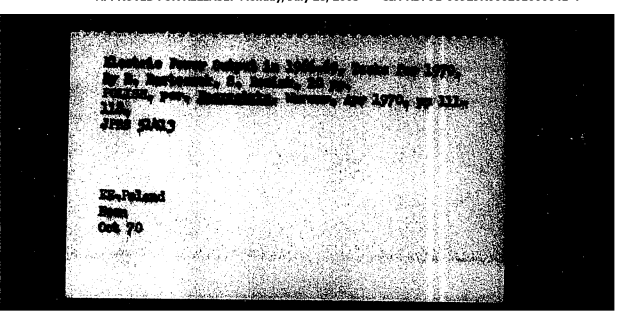


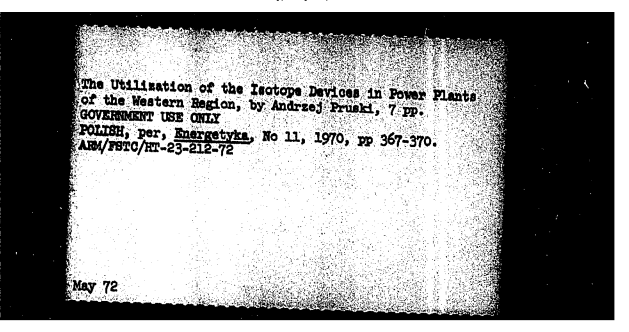


Damage to a 150 MVA Turboganerator, by Z. Olszewski Polifik, per, Energatyka, Vol 23, Apr 1969 pp 115-118 C. E. Trans 5101 sci/energ. comv sug 70









CERTAIN ASPECTS OF NEW DESIGNS FOR CITY TRANS
FORMER STATIONS

RZANIAK M

LANGUAGE-PO COUNTRY-PO

ENERGETYKA NO 4, 1971, PP 122-127

FSTC-HT-23-0145-73